CLAIMS

I claim:

1. A plunger for forcing debris through a trap of a toilet, the plunger comprising:

a handle member is adapted for being gripped by a hand of a user; and

a plunger portion being coupled to said handle member, said plunger portion being adapted for being positioned in the bowl of the toilet, said plunger portion being adapted for forcing a fluid down the trap of the toilet to force debris through the trap to allow the bowl of the toilet to drain.

- 2. The plunger as set forth in claim 1, further comprising: said plunger portion comprising a flexible material, said flexible material being for permitting said plunger portion to conform to the trap and direct said fluid into the trap.
- 3. The plunger as set forth in claim 1, further comprising: said plunger portion comprising a bulb member and a sleeve member, said sleeve member being coupled to said bulb member such that said sleeve member is in fluid communication with said bulb member, said bulb member being coupled to said handle member such that said handle member is for forcing fluid in said bulb member through said sleeve member and into the trap of the toilet to force the debris through the trap of the toilet.

- 4. The plunger as set forth in claim 3, further comprising: said bulb member comprising a perimeter wall, said perimeter wall defining an interior space of said bulb member, said interior space of said bulb member being adapted for containing a fluid to be forced through the trap of the toilet when said bulb portion is compressed by said handle member being actuated by said user.
- 5. The plunger as set forth in claim 4, further comprising: said sleeve member comprising a peripheral wall, said peripheral wall defining a bore extending through said sleeve member such that said bore is in fluid communication with said interior space of said bulb member, said bore being adapted for directing the fluid from said bulb member down the trap of the toilet to force the debris through the trap.
- 6. The plunger as set forth in claim 3, further comprising: said sleeve member comprising a diameter less than a diameter of said bulb member such that the reduction in diameter between said bulb member and said sleeve member accelerates the fluid being expelled from said bulb member through said sleeve member to increase pressure in the trap to facilitate forcing the debris through the trap of the toilet.
- 7. The plunger as set forth in claim 3, further comprising: said plunger portion comprising a plurality of annular rings, each of said annular rings outwardly extending from said sleeve member such that each of said annular rings is positioned substantially perpendicular to a longitudinal axis of said plunger portion, said annular rings are adapted for engaging the surface of

the bowl to provide a seal between said sleeve member and the bowl of the toilet to inhibit the fluid forced from said bulb member from blowing back between said sleeve member and the bowl of the toilet.

- 8. A plunger for forcing debris through a trap of a toilet, the plunger comprising:
- a handle member is adapted for being gripped by a hand of a user;

a plunger portion being coupled to said handle member, said plunger portion being adapted for being positioned in the bowl of the toilet, said plunger portion being adapted for forcing a fluid down the trap of the toilet to force debris through the trap to allow the bowl of the toilet to drain;

said plunger portion comprising a flexible material, said flexible material being for permitting said plunger portion to conform to the trap and direct said fluid into the trap;

said plunger portion comprising a bulb member and a sleeve member, said sleeve member being coupled to said bulb member such that said sleeve member is in fluid communication with said bulb member, said bulb member being coupled to said handle member such that said handle member is for forcing fluid in said bulb member through said sleeve member and into the trap of the toilet to force the debris through the trap of the toilet; said bulb member comprising a perimeter wall; said perimeter wall defining an interior space of said bulb member, said interior space of said bulb member being adapted for containing a fluid to be forced through the trap of the toilet when said bulb portion is compressed by said handle member being actuated by said user;

said sleeve member comprising a peripheral wall, said peripheral wall defining a bore extending through said sleeve member such that said bore is in fluid communication with said interior space of said bulb member, said bore being adapted for directing the fluid from said bulb member down the trap of the toilet to force the debris through the trap;

said sleeve member comprising a diameter less than a diameter of said bulb member such that the reduction in diameter between said bulb member and said sleeve member accelerates the fluid being expelled from said bulb member through said sleeve member to increase pressure in the trap to facilitate forcing the debris through the trap of the toilet; and

said plunger portion comprising a plurality of annular rings, each of said annular rings outwardly extending from said sleeve member such that each of said annular rings is positioned substantially perpendicular to a longitudinal axis of said plunger portion, said annular rings are adapted for engaging the surface of the bowl to provide a seal between said sleeve member and the bowl of the toilet to inhibit the fluid forced from said bulb member from blowing back between said sleeve member and the bowl of the toilet.